

Application No.: 09/899,348

2

Docket No. 479942000300

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (currently amended): A computer implemented method for matching a computer user with target information comprising the acts of:

- a) creating a psychological classification significance pattern for a user by using a psychological test wherein at least some of the user's answers to test questions are used to derive the psychological classification significance pattern for the user in a manner not based on keywords or demographic attributes;
- b) creating a classification index for the target information wherein the classification index can be matched to one or more elements of the psychological classification significance pattern of the user; and
- c) finding target data whose classification index matches one or more elements of the psychological classification significance pattern of the user, wherein the use of the psychological classification significance pattern is consensual and under the user's control during its use.

Claim 2 (original): The computer implemented method of claim 1 wherein the user does not make prior explicit disclosure of interest in the target information.

Claim 3 (previously presented): The computer implemented method of claim 1 wherein the psychological classification significance pattern contains data indicative of an archetype to which the user corresponds.

Claim 4 (original): The computer implemented method of claim 1 wherein the classification index of the target information contains data relating to an archetype to which the user may correspond.

Claim 5 (original): The computer implemented method of claim 1 wherein the target information is selected from one or more of the following categories: job placement,

Application No.: 09/899,348

3

Docket No. 479942000300

opinion surveys, dating/matching services, travel, sports, entertainment, financial, biomedical, computers, software and networking.

Claim 6 (canceled)

Claim 7 (previously presented): The computer implemented method of claim 1 further comprising receiving a request for the target information from a user via the Internet or a data network wherein the request is made anonymously via a pseudonym.

Claim 8 (currently amended): A computer implemented method for matching a computer user with target information comprising the acts of:

a) creating a psychological classification significance pattern for the user by using a psychological test wherein at least some of the user's answers to test questions are used to derive the psychological classification significance pattern for the user in a manner not based on keywords or demographic attributes, and wherein the psychological classification significance pattern contains data indicative of an archetype to which the user corresponds;

b) creating a classification index for the target information wherein the classification index can be matched to one or more elements of the psychological classification significance pattern of the user; and

c) finding target data whose classification index matches one or more elements of the psychological classification significance pattern of the user, wherein the use of the psychological classification significance pattern is consensual and under the user's control during its use.

Claim 9 (currently amended): A computer implemented method for matching a computer user with target information comprising the acts of:

a) creating a psychological classification significance pattern for the user by using a psychological test wherein at least some of the user's answers to test questions are used to derive the psychological classification significance pattern for the user without basing on keywords or demographic attributes, and wherein the psychological

Application No.: 09/899,348

4

Docket No. 479942000300

classification significance pattern contains data indicative of an archetype to which the user corresponds;

b) creating a classification index for the target information wherein the classification index can be matched to one or more elements of the psychological classification significance pattern of the user, wherein the classification index of the target information contains data indicative of an archetype to which the user may correspond; and

c) finding target data whose classification index matches one or more elements of the psychological classification significance pattern of the user, wherein use of the psychological classification significance pattern is consensual and under the user's control during its use.

Claim 10 (previously presented): The computer implemented method of claim 8 wherein the user does not make prior explicit disclosure of interest in the target information.

Claim 11 (previously presented): The computer implemented method of claim 8 wherein the target information is selected from one or more of the following categories: job placement, opinion surveys, dating/matching services, travel, sports, entertainment, financial, biomedical, computers, software and networking.

Claim 12 (canceled)

Claim 13 (previously presented): The computer implemented method of claim 8 further comprising receiving a request for the target information from a user via the Internet or a data network wherein the request is made anonymously via a pseudonym.

Claims 14-17 (canceled)

Claim 18 (currently amended): A computer implemented method for matching a computer user with target information comprising the acts of:

a) receiving a request for target information from a user via the Internet or a data network;

Application No.: 09/899,348

5

Docket No. 479942000300

- b) retrieving from a data base, a psychological classification significance pattern for the user, wherein the psychological classification significance pattern for the user was created by using at least some of the user's answers to test questions from a psychological test, the psychological classification significance pattern contains data indicative of an archetype to which the user corresponds, and the psychological classification significance pattern is configured without keyword linkage or demographic attributes;
- c) using the psychological classification significance pattern for the user to search a data base of target information, wherein using the psychological classification significance pattern includes consensual use of the psychological classification significance pattern under the user's control during its use; and
- d) displaying for the user target information which matches one or more elements of the psychological classification significance pattern for the user.

Claims 19-20 (canceled)

Claim 21 (currently amended): An apparatus for matching a computer user with target information comprising:

- a) a computer server node in a network system, the computer server node having a first code mechanism configured to create a psychological classification significance pattern for a user by using a psychological test wherein at least some of the user's answers to test questions are used to derive the psychological classification significance pattern for the user in a manner not based on keywords or demographic attributes;
- b) a data base system electronically coupled to the server node containing target information, the target information having at least one classification index for the target information wherein the classification index can be matched to one or more elements of the psychological classification significance pattern of the user; and
- c) a second code mechanism electronically coupled to the first code mechanism configured to find target data whose classification index matches one or more elements of the psychological classification significance pattern of the user, wherein use of the psychological classification significance pattern is consensual and under the user's control during its use.

Claim 22 (previously presented): The apparatus for matching a computer user with target information of claim 21 wherein the psychological classification significance pattern contains data indicative of an archetype to which the user corresponds.

Claim 23 (original): The apparatus for matching a computer user with target information of claim 21 wherein the classification index of the target information contains data indicative of an archetype to which the user may correspond.

Claim 24 (original): The apparatus for matching a computer user with target information of claim 21 wherein the target information is selected from one or more of the following categories: job placement, opinion surveys, dating/matching services, travel, sports, entertainment, financial, biomedical, computers, software and networking.

Claim 25 (original): The apparatus for matching a computer user with target information of claim 21 wherein the user can access the computer server node from a client computer device via the Internet.

Claim 26 (original): The apparatus for matching a computer user with target information of claim 21 wherein the user can access the computer server node from a mobile computer communications device.

Claim 27 (original): The apparatus for matching a computer user with target information of claim 21 wherein the user can access the computer server node anonymously via a pseudonym.

Claims 28-34 (canceled)

Claim 35 (currently amended): A computer program product residing on a computer readable medium for matching a computer user with target information comprising:

- a) a first code mechanism on a client computer terminal for use in accessing at least one server system in a network, wherein the at least one server system can try to

Application No.: 09/899,348

7

Docket No. 479942000300

match a psychological classification significance pattern for a user with a classification index associated with the target information, and wherein the psychological classification significance pattern for the user was generated by using a psychological test wherein at least some of the user's answers to test questions are used to derive the psychological classification significance pattern for the user in a manner not based on keywords or demographic attributes; and

b. a second code mechanism in a display device coupled electronically to the client computer terminal which can display for the user any matching target information which the at least one server system may have detected, wherein the use of the psychological classification significance pattern is consensual and under the user's control during its use.

Claim 36 (original): The computer program product of claim 35 wherein the user does not make a prior explicit disclosure of interest in the target information.

Claim 37 (original): The computer program product of claim 35 wherein the target information is selected from one or more of the following categories: job placement, opinion surveys, dating/matching services, travel, sports, entertainment, financial, biomedical, computers, software and networking.

Claims 38-44 (canceled)